#### **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



A 280.3449 Sp 8 8. S. DEPT. OF ABARTULTURE
RADIONAL AGRICULTURAL LIBRARY

SEP 4 1964

# FEDERAL MILK MARKET ADMINISTRATOR OZARKS MARKETING AREA STATISTICAL SUMMARY FOR JULY 1964

(Based on Handlers' Rep	orts of Recei		Carrier Pour	
		June		Econduly /
	July 1964 <u>a</u> /	1964 <u>a</u> /	July 1953 <u>a</u> /	1962
Total Class I Milk (Pounds) b/	15,487,826	15,411,967		13,829,191
Total Class II Milk	9,901,146	10,582,368	9,078,558	11,915,707
Closing Inventory (Class II)	-			1,027,692
Total	25,388,972	25,994,335	24,189,929	26,772,590
Total Daily Class I Milk (Pounds)				
Inside Marketing Area	360,531	351,615	330,576	286,310
Outside Marketing Area	139,076	162,117	156,888	159,793
Total Daily Class I Milk	499,607	513,732	487,464	446,103
July Daily Class I Milk Compared With	•	-2.75%	<i>†</i> 2.49%	<del>/</del> 11.99%
Total Producer Milk (Pounds)	24,656,499	25,192,972	23,435,776	23,802,949
Milk From Outside Sources b/	732,473	796,167	738,057	2,158,497
Opening Inventory	•		•••	807,160
Overage	-0-	5,196	16,096	3,984
Total Milk Received	25,388,972	25,994,335	24,189,929	26,772,590
Average Daily Producer Milk	795,371	839,766	755,993	767,837
July Daily Producer Milk Compared With		-5.29%	£5.21%	£3.59%
Percent Producer Milk is of Class I M		163.5%	155.1%	172.1%
Number of Producers	1,049	1,040	1,039	1,110
Daily Pounds of Milk Delivered Per Fa	•	807	728	692
Producers' Average Butterfat Test	3.760%	3.739%	3.793%	3.783%
Utilization at Pool Plants:				
Gross Class I Milk	14,755,353	14,615,800	14,539,518	12,950,362
Daily Gross Class I Milk	475,979	487,193	469,017	
July Daily Gross Class I Milk Compa	•	-2.30%	<i>f</i> 1.48%	<i>†</i> 13.94%
Daily Other Source Milk in Class I	-0-	-0-	1,081	-0-
Producer Milk in Class I	14,755,353	14,608,764	14,425,484	12,950,362
Percent of Producer Milk in Class I		58.0%	61.6%	54.4%
Percent Producer Milk is of Gr. Cl.		172.4%	161.2%	183.8%
Class I Price:	207 1270	2,201,70	202,00	200.07
F.O.B. Marketing Area	\$3.96	\$3.86	\$3.99	\$3.86
F.O.B. Washington & Benton Co., Ark		4.11	4.24	4.11
Class II Price	2.88	2.88	2.87	2.87
Uniform Price:	2.00	2.00	2.07	2.07
F.O.B. Marketing Area	3.41	3.36	3.48	3.32
F.O.B. Washington & Benton Co., Ark		3.57	3.73	3.49
Value of Producer Milk c/			\$815,565.00	
Value of Producer Milk Per Farm c/	801.51	813.93	784.95	711.94
Butterfat Differential to Handlers-Cl			7.0¢	7.00
Butterfat Differential to Handlers-Cl			6.7¢	6.79
Butterfat Differential to Producers	6.7¢		6.7¢	6.79
$\frac{\epsilon}{2}$ 1963 and 1964 data include only a				0.79
b/ Includes packaged Class I milk di				ting area by
nonpool plants. In July 1964 thi	s distributio	n a <b>mcu</b> nted t	o 732,473 p	ounds.
c/ F.O.B. Marketing Area, 3.5% Butte			•	
10// 21			· · · · · · · · · · · · · · · · · · ·	
August 1964 Class I Price:				6/ 01
F.O.B. Marketing Area				\$4.21
F.O.B. Washington & Benton Co., Ark.				\$4.46
Class I Butterfat Differential to Han	dlers	• • • • • •	• • • • • •	\$0.07

Statistical Summary -	Page 2			0zarks
	July	June	July	July
	1964	1964	1963	1962
Condensery Pay Price (3.5% B.F.)	\$2.92	\$2.90	\$2.89	\$2.82
Butter-Powder Formula Price	3.05	3.05	3.03	2.99
93-Score Butter-Spray Powder				
Formula Price	2.88	2.88	2.87	2.87
Non-Fat Dried Milk Solids Price d/	-	-	14.03¢	13.37¢
Spray Process Powder Price	14.23¢	14.24¢	14.15¢	14.16¢
92-Score Butter Price, Chicago	58.00¢	57.97¢	57.97¢	57.960¢
93-Score Butter Price, Chicago	58.05c	57.97¢	57.97¢	57.960¢
Utilization of Class I (Pounds) b/				
Fluid Milk	12,783,817	12,741,549	12,627,673	11,779,196
Low Fat Milk	421,658	419,465	398,294	292,319
Skim Milk	816,198	813,725	658,311	539,131
Buttermilk	757,385	725,740	681,668	589,784
Flavored Milk and Milk Drinks	367,804	327,107	366,372	320,913
Fluid Cream Under 18%	255,192	253,191	258,314	261,542
Fluid Cream 18% Under 30%	-	_	171	88
Fluid Cream 30% and Over	14,638	15,690	14,437	14,242
Sour Cream	44,834	43,808	35,752	26,927
Total Class I Products	15,461,526	15,340,275	15,040,992	13,824,142
Excess Shrinkage	26,300	71,692	70,379	5,049
Total Class I Utilization	15,487,826	15,411,967	15,111,371	13,829,191

d/ Average of Spray and Roller Process (per pound) F.O.B. Manufacturing Plants, Chicago Area.

Released: August 11, 1964

Beserve A 2 80.3 449 Sp8

## FEDERAL MILK MARKET ADMINISTRATOR OZARKS MARKETING AREA STATISTICAL SUMMARY FOR AUGUST 1964

Handlers! Reports of Receipts and Utilization)

(Based on Handlers' Reports of Receipts and Utilization)						
	August	July	August	August		
	1964a/	1964a/	1963 <u>a</u> /	1962		
Total Class I Milk (Pounds) b/	17,136,892	15,487,826	16,184,320	14,059,424		
Total Class II Milk	5,204,986	9,901,146	5,531,521	8,971,941		
Closing Inventory (Class II)	~	-		1,204,598		
Total	22,341,878	25,388,972	21,715,841	24,235,963		
Total Daily Class I Milk (Pounds)						
Inside Marketing Area	362,388	360,531	351,496	312,826		
Outside Marketing Area	190,415	139,076	170,579	140,704		
Total Daily Class I Milk	552,803	499,607	522,075	453,530		
August Daily Class I Milk Compared With	:	<b>≠10.65</b> %	<b>∤</b> 5.89%			
Total Froducer Milk (Pounds)	21,498,729	24,656,499	21,074,112	20,975,219		
Milk From Outside Sources b/	837,246	732,473	637,530	2,232,364		
Opening Inventory	~	-	-	1,027,692		
Overage	5,903	-0-	4,199	688		
Total Milk Received	22,341,878	25,388,972		24,235,963		
Average Daily rroducer Milk	693,507	795,371		676,620		
August Daily Producer Milk Compared Wit		-12.81%		<b>∤</b> 2.50%		
rercent Producer Milk is of Class I Mil		159.2%		149.2%		
Number of Froducers	1,121	1,049		1,098		
Daily Founds of Milk Delivered rer Farm		758		616		
Producers' Average Butterfat Test	3.786%	3.760%	3.868%	3.801%		
Utilization at Pool Plants:						
Gross Class I Milk	16,370,406	14,755,353				
Daily Gross Class I Milk	528,078	475,979				
August Daily Gross Class I Milk Compa		<b>∤</b> 10.95%	<i>†</i> 4.94%			
Daily Other Source Milk in Class I	-0-	-0-	-0-	-0-		
rroducer Milk in Class I	16,358,143	14,755,353				
Fercent of Froducer Milk in Class I	76.1%	59.8%				
rercent Producer Milk is of Gr. Cl. I	131.3%	167.1%	135.1%	159.7%		
Class I Frice:						
F.O.B. Marketing Area	\$4.21	\$3.96		\$4.08		
F.O.B. Washington & Benton Co., Ark.	4.46	4.21		4.33		
Class II Frice	3.12	2.88	3.03	2.98		
Uniform Price:						
F.O.B. Marketing Area	3.97	3.41		3.67		
F.O.B. Washington & Benton Co., Ark.	4.19	3.63	4.16	3.86		
Value of Froducer Milk <u>c</u> /						
		340,786.62	\$823,997.78	\$769,790.54		
Value of Producer Milk Per Farm c/	761.37	801.51	825.65	701.08		
Butterfat Differential to Handlers-Cl.		7.0¢	7.0¢	7.0¢		
Butterfat Differential to Handlers-Cl.		6.7¢	6.7¢	6.7¢		
Butterfat Differential to ProJucers	6.8¢	6.7¢	6.7¢	6.7c		
a/ 1965 and 1964 data include only ap						
b/ Includes packaged Class I milk dis						
nonpool plants. In August, 1964 t		ition amount	ed to 766,480	6 pounds.		
c/ F.O.B. Marketing Area, 3.5% Butter	fat.					
September 1964 Class I Price:						
F.O.L. Marketing Area				\$4.26		
F.O.B. Washington & Benton Co., Ark						
Class I Butterfat Differential to Hand	llers		OF AGRICULTURE	\$0,071		
			CH THEAL LIBRART			
		0.024110:447	CIDITALL	:		

OCT 6 1964

Statistical Summary	rage 2			Ozarks
	August	July	August	August
	1964	1964	1963	1962
Condensery ray Price (3.5% B.F.)	\$2.93	\$2.92	\$2.91	\$2.82
Butter-Powder Formula Frice	3.12	3.05	3.03	2.98
Non-Fat Dried Milk Solids Price d/	-	-	14.07¢	13.27¢
Spray Process Fowder Price	14.30¢	14.23¢	14.18¢	14.14¢
92-Score Butter rrice, Chicago	59.51¢	58.00¢	57.97¢	57.97¢
93-Score Butter Price, Chicago	59.55¢	_58.05¢	57.97¢	57.97¢
Utilization of Class I (Pounds) b/				
Fluid Milk	14,615,451	12,783,817	13,498,633	11,683,428
Low Fat Milk	402,045	421,658	419,288	327,640
Skim Milk	699,022	816,198	731,639	662,108
Buttermi1k	701,092	757,385	719,855	660,457
Flavored Milk and Milk Drinks	381,980	367,804	482,967	431,946
Fluid Cream Under 18%	242,217	255,192	276,139	247,545
Fluid Cream 18% Under 30%	-	-	186	179
Fluid Cream 30% and Over	13,753	14,638	14,250	13,275
Sour Cream	32,935	44,834	38,448	29,668
Total Class I Products	17,088,495	15,461,526	16,181,405	14,056,246
Excess Shrinkage	48,397	26,300	2,915	3,178
Total Class I Utilization	17,136,892	15,487,826	16,184,320	14,059,424

d/ Average of Spray and Roller Process (per pound) F.O.B. Manufacturing rlants, Chicago Area.

Released: September 11, 1964

4280.7449 Sp8

### FEDERAL MILK MARKET ADMINISTRATOR OZARKS MARKETING AREA

#### STATISTICAL SUMMARY FOR SEPTEMBER 1964

(Based on Handlers' Reports of Receipts and Utilization)					
(Based on Handlers Rep	Controller			September	
	September	/ August <u>a</u> /	September	1962	
Table 1 Class T Wills (Daniels) 1 /	1707	1707	1963		
Total Class I Milk (Pounds) b/			16,737,816	14,170,399	
Total Class II Milk	3,866,872	5,204,986	2,708,818	6,339,215	
Closing Inventory (Class II)	01 (00 010	-	-	1,370,446	
Total	21,632,812	22,341,878	19,446,634	21,880,060	
Total Daily Class I Milk (Pounds)					
Inside Marketing Area	<b>39</b> 0,769	365,848	-	335,829	
Outside Marketing Area	201,429	186,9551		136,518	
Total Daily Class I Milk	592,198	552,803			
September Daily Class I Milk Compared		<i>‡</i> 7.13%			
Total Producer Milk (Pounds)	20,792,808	21,498,729	18,590,307	18,721,482	
Milk From Outside Sources b/	839,060	837,246	850,082	1,943,923	
Opening Inventory	•	-	•	1,204,598	
Overage	944	5,903	6,245	10,057	
Total Milk Received	21,632,812	22,341,878	19,446,634	21,880,060	
Average Daily Producer Milk	693,094	693,507	619,677	624,049	
September Daily Producer Milk Compare	•	-0.06%	<i>‡</i> 11.85%		
Percent Producer Milk is of Class I M		125.5%			
Number of Producers	1,039	1,121	1,004		
Daily Pounds of Milk Delivered Per Fa	•	619	617	576	
Producers' Average Butterfat Test	3.952%	3.786%		3.976%	
Utilization at Pool Plants:	3.73278	3.700%	J. J	3.770%	
Gross Class I Milk	16,926,880	16,370,406	16,035,404	13,054,360	
	564,229				
Daily Gross Class I Milk	•	528,078 : <b>/6.</b> 85%	534,513 \$\delta 5.56\%		
September Daily Gross Class I Milk					
Daily Other Source Milk in Class I	-0-	-0-	2,375	-0-	
Producer Milk in Class I	16,926,841	16,358,143			
Percent of Producer Milk in Class I		76.1%	85.7%	69.5%	
Percent Producer Milk is of Gr.Cl.I	122.8%	131.3%	115.9%	143.4%	
Class I Price:	**				
F.O.B. Marketing Area	\$4.26	\$4.21	<b>\$4.2</b> 3	\$4.09	
F.O.B. Washington & Benton Co., Ark		4.46	4.48	4.34	
Class II Price	3.19	3.12	3.12	3.00	
Uniform Price:					
F.O.B. Marketing Area	4.07	3.97	4.10	3.78	
F.O.B. Washington & Benton Co., Ark	4.285	4.19	4.35	4.03	
Value of Producer Milk c/	\$846,267.29	\$853,499.54	\$762,202.59	\$707,672.02	
Value of Producer Milk Per Farm c/	814.50	761.37	759.17	652.83	
Butterfat Differential to Handlers-Cl	.I 7.1¢	7.0¢	7.0¢	7.0¢	
Butterfat Differential to Handlers-Cl		6.8¢	6.9¢	6.7¢	
Butterfat Differential to Producers	7.1¢	6.8¢	6.9¢	6.7¢	
a/ 1963 and 1964 data include only a					
b/ Includes packaged Class I milk di				ting area by	
nonpool plants. In September 196					
c/ F.O.B. Marketing Area, 3.5% Butte		bacion amoun	ited to object	y comment	
r/ Revised.	IIat.				
October 1964 Class I Price:		-		\$4.48	
F.O.B. Marketing Area		• '•" • • • •	THE WEST	4.73	
F.O.B. Washington & Benton Co., Ark.	11	m & BEFT. OF A	IN Con	• •	
Class I Butterfat Differential to Han	dlers	D. S. BET. OF A	URAL LLDIVI	0.074	
	H	ATIONAL	1964		
		1013	1704		

NOV 3 1964

CHEMENT SERIAL REGURE

Statistical Summary	Page 2			Ozarks
	September	August	September	September
	1964	1964	1963	1962
Condensery Pay Price (3.5% B.F.)	\$3.01	\$2.93	\$2.96	\$2.83
Butter-Powder Formula Price	3.19	3.12	3.12	3.00
Non-Fat Dried Milk Solids Price d/	-	-	14.18¢	13.40¢
Spray Process Powder Price	14.30¢	14.30¢	14.24¢	14.05¢
92-Score Butter Price, Chicago	61.32¢	59.51¢	59.70¢	58.28¢
93-Score Butter Price, Chicago	61.49¢	59.55¢ ⋅	59.58¢	58.32¢
Utilization of Class I (Pounds) b/				_
Fluid Milk	15,275,117	14,615,451	13,584,218	11,697,297
Low Fat Milk	394,329	402,045	356,121	301,185
Skim Milk	687,174	699,022	655,449	529,937
Buttermilk	<b>6</b> 54 <b>,</b> 088	701,092	647,854	549,302
Flavored Milk and Milk Drinks	481,409	381,980	1,181,313	781,142
Fluid Cream Under 18%	220,547	242,217	267,409	233,613
Fluid Cream 18% Under 30%	ent.	-	183	161
Fluid Cream 30% and Over	12,760	13,753	12,284	12,936
Sour Cream	30,005	32,935	31,949	25,982
Total Class I Products	17,755,429	17,088,495	16,736,780	14,131,555
Excess Shrinkage	10,511	48,397	1,036_	38,844
Total Class I Utilization	17,765,940	17,136,892	16,737,816	14,170,399

 $<sup>\</sup>underline{d}/$  Average of Spray and Roller Process (per pound) F.O.B. Manufacturing Plants, Chicago Area.

Released: October 13, 1964